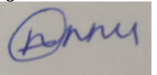
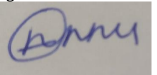
Name: Annu Kumari		RollNo: MGI/10001/20					
Mobile:9717959623		E-mail: mgi10001.20@bitmesra.ac.i	in				
Departm	Department: Department of Remote Sensing						
Program	me: M.Sc Geoinformatics						
C	Code:GI501						
		CENCING					
	Title: PRINCIPLES OF REMOTE						
Semeste	r:1st	Session	n:MO20				
Put corr	responding levels of satisfaction	in terms of numbers in the cell fo	r every state	ement			
Strongl	y agree = 4   Agree = 3   Neither a	gree nor disagree = 2   Disagree = 1	Strongly di	sagree = 0			
S. No.		Statements		Marks			
1.	The course objectives are clearly de	efined and discussed in the class.		4			
2.	The course objectives are incorpora	* * * *		4			
3.	The syllabus is able to achieve cour		1	3			
<u>4.</u> 5.	The syllabus of the course is well organised to meet Industrial/Academic needs.  The syllabus is a balanced combination of fundamental and applied knowledge.						
6.				3			
7.	The distribution of the classes allotted to different modules is appropriate.  Books related to the course are available in the library.						
8.	Examination pattern covers all mod			4			
9.							
10.							
11. The course is useful in the preparation of NET/GATE/JEST or similar competitive							
examination.							
Do you h	ave any suggestion regarding the imp	provement of the course: Yes/ No					
	ease mention the module and suggest						
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Any other specific comments:							
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Name: Annu Kumari		RollNo: MGI/10001/20					
Mobile:	9717959623	E-mail: mgi10001.20@bitmesra.ac.i	in				
Departm	ent: Department of Remote Sens	sing					
Program	me: M.Sc Geoinformatics						
Course (	Code:GI502						
Course 7	Title: GEOGRAPHIC INFORMA	ATION SYSTEM					
Semeste	r:1st	Sessio	n:MO20				
Put cor	responding levels of satisfaction	n in terms of numbers in the cell fo	r every state	ement			
Strongl	y agree = 4   Agree = 3   Neither	agree nor disagree = 2 Disagree = 1	Strongly di	sagree = 0			
S. No.		Statements		Marks			
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2.	The course objectives are incorpo	<u> </u>		3			
3.	The syllabus is able to achieve co			4			
4.		organised to meet Industrial/Academic		3			
5.	•	nation of fundamental and applied know		3			
6.	The distribution of the classes allotted to different modules is appropriate.  Books related to the course are available in the library.  4						
7. 8.	Books related to the course are available in the library.						
9.	Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 2						
10.		t could be taught by using ICT tools.	itios.	3			
11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.							
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Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

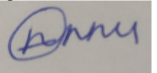
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Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code: GI503 Course Title: DIGITAL CARTOGRAPHY AND GLOBAL POSITIONING SYSTEM Semester:1st Session:MO20 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3. The syllabus is able to achieve course outcomes. 4 3 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 4 Examination pattern covers all modules of the syllabus. The course is well aligned with similar courses in other Institutes/Universities. 2 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 4 examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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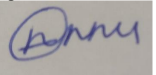


Name: A	Annu Kumari	RollNo: MGI/10001/	20			
Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in						
Departm	ent: Department of Remote Sen	nsing				
Program	me: M.Sc Geoinformatics					
Course (	Code:GI504					
	Fitle: ADVANCED IMAGE AC ONMENTAL MAPPING	EQUISITION AND IN	TERPRETAT	ION FOR		
Semeste	r:1st		Sessio	on:MO20		
Put corr	responding levels of satisfaction	on in terms of number	s in the cell fo	r every state	ement	
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S. No.		Statements			Marks	
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2.	The course objectives are incorporate inco				3	
3.	The syllabus is able to achieve course outcomes.					
4.	The syllabus of the course is well		trial/Academic	needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.					
6.	The distribution of the classes all				3	
7.	Books related to the course are a				3	
8.	Examination pattern covers all m	odules of the syllabus.			4	
9.	The course is well aligned with s	imilar courses in other In	stitutes/Univers	ities.	2	
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	examination.					
Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions						
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Any other specific comments:						
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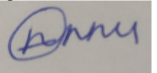
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code: GI505 Course Title: PRINCIPLES OF REMOTE SENSING LABORATORY Semester:1st Session:MO20 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 3 3. The syllabus is able to achieve course outcomes. 4 3 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 4 Examination pattern covers all modules of the syllabus. The course is well aligned with similar courses in other Institutes/Universities. 2 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 4 examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:



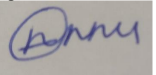
Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code: GI506 Course Title: GEOGRAPHIC INFORMATION SYSTEM LABORATORY Semester:1st Session:MO20 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 3 3. The syllabus is able to achieve course outcomes. 4 3 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 4 Examination pattern covers all modules of the syllabus. The course is well aligned with similar courses in other Institutes/Universities. 2 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 4 examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:



Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI507 Course Title: DIGITAL CARTOGRAPHY AND GNSS LABORATORY LABORATORY Semester:1st Session:MO20 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 3 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. 3 The syllabus is a balanced combination of fundamental and applied knowledge. The distribution of the classes allotted to different modules is appropriate. 2 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 2 9. 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:

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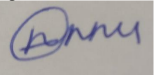
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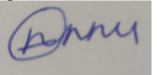
Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code: GI508 Course Title: ADVANCE IMAGE ACQUISITION AND INTERPRETATION FOR ENVIRONMENTAL MAPPING LABORATORY Semester:1st Session:MO20 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 2 9. 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

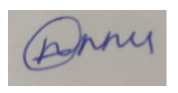
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Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI509 Course Title: DIGITAL SATELLITE IMAGE PROCESSING Semester:2nd Session:SP21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 4 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 4 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 2 9. 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:



Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI510 Course Title: RESEARCH METHOD AND STATISTICS IN GEOINFORMTICS Semester:2nd Session:SP21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. The course objectives are incorporated in the syllabus properly. 3 2. The syllabus is able to achieve course outcomes. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. 3 The distribution of the classes allotted to different modules is appropriate. Books related to the course are available in the library. 4 7. 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 2 The course is designed such that it could be taught by using ICT tools. 10. 4 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions Any other specific comments:

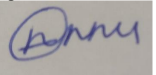


Name: Annu Kumari R				RollNo: MGI/10001/	20		
Mobile:9717959623				E-mail: mgi10001.20	@bitmesra.ac.i	in	
Departm	ent: Depart	ment of Ren		_			
_	_			····6			
C		Geoinformati	ics				
Course (	Code:GI511						
Course 7	Title: DIGIT	TAL SATEL	LITE IMA	AGE PROCESSING	LABORATOR	RY	
Semeste	r:2nd				Session	n:SP21	
Put corr	esponding	levels of sat	tisfaction	in terms of number	rs in the cell fo	r every state	ement
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5.	The syllabus is a balanced combination of fundamental and applied knowledge. 3						
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Any other specific comments:							
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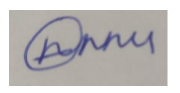
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI512 Course Title: PROGRAMMING AND CUSTOMISATION IN GEOSPATIAL DOMAIN LABORATORY Semester:2nd Session:SP21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 4 9. 10. The course is designed such that it could be taught by using ICT tools. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:



Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code: GI513 Course Title: FIELD STUDY LABORATORY Semester:2nd Session:SP21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. The course objectives are incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. 3 The distribution of the classes allotted to different modules is appropriate. Books related to the course are available in the library. 4 7. 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 4 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions Any other specific comments:



Name: A	annu Kumai	ri		RollNo: MGI/10001/	20		
Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in							
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C		Geoinformati	ics				
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Course 7	Title: GEOI	NFORMAT	ICS FOR	HYDROLOGY & W	ATER RESOU	URCES	
Semeste	r:2nd				Session	n:SP21	
Put corr	esponding	levels of sat	tisfaction	in terms of number	s in the cell fo	r every state	ement
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Any other specific comments:							
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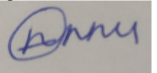
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 27 of 425

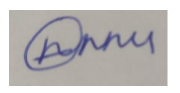
Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI517 Course Title: GEOINFORMATICS IN HYDROLOGY AND WATER RESOURCES LABORATORY Semester:2nd Session:SP21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3Neither agree nor disagree = 2Disagree = 1Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 2 9. 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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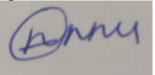
Name: Annu Kumarı			RollNo: MGI/10001/20				
Mobile:	9717959623	3	E-mail: mgi10001.20@bitmesra.ac.i	n			
Departm	ent: Depart	ment of Ren	note Sensing				
Program	me: M.Sc C	Geoinformati	cs				
Course (	Code:GI601						
Course 7	Γitle: Projec	t					
Semeste			Session	n:MO21			
			isfaction in terms of numbers in the cell for				
Strongl	y agree = 4	Agree $= 3$	Neither agree nor disagree = 2   Disagree = 1	Strongly di	sagree = 0		
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1.			e clearly defined and discussed in the class.		4		
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If yes, please mention the module and suggestions							
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Any other specific comments:							
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Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI602 Course Title: ADVANCED GEOSPATIAL MODELLING AND DECISION SUPPORT **SYSTEM** Semester:3rd Session:MO21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 2 9. 10. The course is designed such that it could be taught by using ICT tools. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

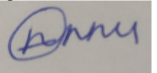
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Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI603 Course Title: AERIAL, SATELLITE, UAV BASED PHOTOGRAMMETRY & **APPLICATIONS** Semester:3rd Session:MO21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. 4 The syllabus is a balanced combination of fundamental and applied knowledge. The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 2 9. 10. The course is designed such that it could be taught by using ICT tools. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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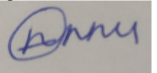


Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI604 Course Title: ADVANCED GEOSPATIAL MODELLING AND DECISION SUPPORT SYSTEM LABORATORY Semester:3rd Session:MO21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 1. 3 The course objectives are incorporated in the syllabus properly. 3 The syllabus is able to achieve course outcomes. 4 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 2 9. 10. The course is designed such that it could be taught by using ICT tools. 4 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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**Signature of the Student** 

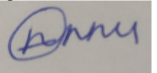


Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI605 Course Title: AERIAL, SATELLITE, UAV BASED PHOTOGRAMMETRY & APPLICATION LABORATORIES Semester:3rd Session:MO21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3Neither agree nor disagree = 2Disagree = 1Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. 4 The syllabus is a balanced combination of fundamental and applied knowledge. The distribution of the classes allotted to different modules is appropriate. 3 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 2 9. 10. The course is designed such that it could be taught by using ICT tools. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions Any other specific comments:

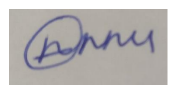
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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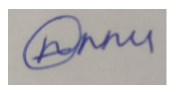
**Signature of the Student** 



Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI607 Course Title: GEOINFORMATICS IN DISASTER MANAGEMENT Semester:3rd Session:MO21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. The course objectives are incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. 3 The distribution of the classes allotted to different modules is appropriate. Books related to the course are available in the library. 4 7. 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 2 The course is designed such that it could be taught by using ICT tools. 10. 4 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions Any other specific comments:



Name: Annu Kumari RollNo: MGI/10001/20 Mobile:9717959623 E-mail: mgi10001.20@bitmesra.ac.in Department: Department of Remote Sensing Programme: M.Sc Geoinformatics Course Code:GI609 Course Title: GEOINFORMATICS IN DISASTER MANAGEMENT LABORATORY Semester:3rd Session:MO21 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. 3 The distribution of the classes allotted to different modules is appropriate. Books related to the course are available in the library. 4 7. 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 2 The course is designed such that it could be taught by using ICT tools. 10. 4 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions Any other specific comments:



Name: A Augustine Lakra Roll No: MGI/10008/20 Mobile:7033404669 E-mail: augustinelakra28@gmail.com

Department: Remote Sensing Programme: MSc Geoinfomatics

Course Code: GI 501 Course Title: Principles of Remote Sensing

Semester: I Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree $= 0$

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No [f yes, please mention the module and suggestions [f. yes, please mention the module and suggestions ]	No
Any other specific comments:	

Signature of the Student

A. Augustine Latroa

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 45 of 425

Name: A Augustine Lakra Roll No: MGI/10008/20 Mobile:7033404669 E-mail: augustinelakra28@gmail.com

Department: Remote Sensing Programme: MSc Geoinfomatics

Course Code: GI 502 Course Title: Geographic Information System

Semester: I Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

		Strongly agree $= 4$	Agree = 3	Neither agree nor disagree $= 2$	Disagree = 1	Strongly disagree $= 0$
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No  If yes, please mention the module and suggestions	No
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Signature of the Student

A. Augustine dathroa

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 46 of 425

Name: A Augustine Lakra

Roll No: MGI/10008/20

Mobile:7033404669

E-mail: augustinelakra28@gmail.com

Programme: MSc Geoinfomatics

Course Code: GI 503 Course Title: Digital Cartography and GPS

Semester: I Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements		
1.	The course objectives are clearly defined and discussed in the class.	4	
2.	The course objectives are incorporated in the syllabus properly.	4	
3.	The syllabus is able to achieve course outcomes.	4	
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The distribution of the classes allotted to different modules is appropriate.	4	
7.	Books related to the course are available in the library.	4	
8.	Examination pattern covers all modules of the syllabus.	4	
9.	The course is well aligned with similar courses in other Institutes/Universities.	4	
10.	The course is designed such that it could be taught by using ICT tools.	3	
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.		

If yes, please mention the module and suggestions	No
Any other specific comments:	
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**Signature of the Student** 

A. Augustine dation

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 47 of 425

Name: A Augustine Lakra Roll No: MGI/10008/20 Mobile:7033404669 E-mail: augustinelakra28@gmail.com Department: Remote Sensing Programme: MSc Geoinfomatics Course Code: GI 504 Course Title: Advanced Image Acquisition and Interpretation for **Environmental Mapping** Semester: I Session: 2020-22 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. 2. The course objectives are incorporated in the syllabus properly. 4 4 The syllabus is able to achieve course outcomes. 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 4 7. 4 Examination pattern covers all modules of the syllabus. 8. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 3 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments:

**Signature of the Student** 

A. Augustine Latroa

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 48 of 425

Name: A Augustine Lakra

Roll No: MGI/10008/20

Mobile:7033404669

E-mail: augustinelakra28@gmail.com

Programme: MSc Geoinfomatics

Course Code: GI 505 Course Title: Remote Sensing Laboratory

Semester: I Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
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		<b>~</b>		1

S. No.	Statements	Marks
1		4
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments:	

A. Augustine delvoor
Signature of the Student

Roll No: MGI/10008/20

Mobile:7033404669 E-mail: augustinelakra28@gmail.com Department: Remote Sensing Programme: MSc Geoinfomatics Course Code: GI 506 Course Title: Geographic Information System Laboratory Semester: I Session: 2020-22 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 2. 3. The syllabus is able to achieve course outcomes. 4 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 4 4 8. Examination pattern covers all modules of the syllabus. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments:

Signature of the Student

A. Augustine Lation

Name: A Augustine Lakra

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 50 of 425

Roll No: MGI/10008/20 Name: A Augustine Lakra Mobile:7033404669 E-mail: augustinelakra28@gmail.com Programme: MSc Geoinfomatics Department: Remote Sensing Course Code: GI 507 Course Title: Digital Cartography and GPS Laboratory Semester: I Session: 2020-22 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 4 4 8. Examination pattern covers all modules of the syllabus. The course is well aligned with similar courses in other Institutes/Universities. 4 9. The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 3 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments:

Signature of the Student

A. Augustine Lakroa

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 51 of 425

Roll No: MGI/10008/20 Name: A Augustine Lakra Mobile:7033404669 E-mail: augustinelakra28@gmail.com Programme: MSc Geoinfomatics Department: Remote Sensing Course Code: GI 508 Course Title: Advanced Image Acquisition and Interpretation for **Environmental Mapping Laboratory** Semester: I Session: 2020-22 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 7. 4 4 8. Examination pattern covers all modules of the syllabus. The course is well aligned with similar courses in other Institutes/Universities. 4 9. The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 3 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments:

A. Augustine dalkson Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 52 of 425

Name: A Augustine Lakra

Roll No: MGI/10008/20

Mobile:7033404669

E-mail: augustinelakra28@gmail.com

Programme: MSc Geoinfomatics

Course Code: AR604 Course Title: Disaster Management

Semester: I Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree $= 0$

S. No.	Statements			
1.	The course objectives are clearly defined and discussed in the class.	4		
2.	The course objectives are incorporated in the syllabus properly.	4		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The distribution of the classes allotted to different modules is appropriate.	4		
7.	Books related to the course are available in the library.	4		
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using ICT tools.	3		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No	
Any other specific comments:		
•••••••••••••••••••••••••••••••••••••••		

Signature of the Student

A. Augustine Latroa

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 53 of 425

Name: A Augustine Lakra Roll No: MGI/10008/20 Mobile:7033404669 E-mail: augustinelakra28@gmail.com

Department: Remote Sensing Programme: MSc Geoinfomatics

Course Code: GI 509 Course Title: Digital Satellite Image Processing

Semester: II Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree $= 4$	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0

S. No.	Statements			
1.	The course objectives are clearly defined and discussed in the class.	4		
2.	The course objectives are incorporated in the syllabus properly.	4		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The distribution of the classes allotted to different modules is appropriate.	4		
7.	Books related to the course are available in the library.	4		
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using ICT tools.	3		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3		
	examination.			

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments:	

Signature of the Student

A. Augustine Latroa

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 54 of 425

Name: A Augustine Lakra Roll No: MGI/10008/20

Mobile:7033404669 E-mail: augustinelakra28@gmail.com

Department: Remote Sensing Programme: MSc Geoinfomatics

Course Code: GI 510 Course Title: Research Methods and Statistics in Geoinformatics Semester: II Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

|--|

S. No.	Statements		
1.	The course objectives are clearly defined and discussed in the class.	4	
2.	The course objectives are incorporated in the syllabus properly.	4	
3.	The syllabus is able to achieve course outcomes.	4	
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The distribution of the classes allotted to different modules is appropriate.	4	
7.	Books related to the course are available in the library.	4	
8.	Examination pattern covers all modules of the syllabus.	4	
9.	The course is well aligned with similar courses in other Institutes/Universities.	4	
10.	The course is designed such that it could be taught by using ICT tools.	3	
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments:	
•••••••••••••••••••••••••••••••••••••••	

Signature of the Student

A. Augustine Latroa

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 55 of 425

Name: A Augustine Lakra Roll No: MGI/10008/20 Mobile:7033404669 E-mail: augustinelakra28@gmail.com

Department: Remote Sensing Programme: MSc Geoinfomatics

Course Code: GI 511 Course Title: Digital Satellite Image Processing Laboratory

Semester: II Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.			Statements			Marks
Strongly	agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly dis	sagree = 0

Statements	Marks
The course objectives are clearly defined and discussed in the class.	4
The course objectives are incorporated in the syllabus properly.	4
The syllabus is able to achieve course outcomes.	4
The syllabus of the course is well organised to meet Industrial/Academic needs.	4
The syllabus is a balanced combination of fundamental and applied knowledge.	4
The distribution of the classes allotted to different modules is appropriate.	4
Books related to the course are available in the library.	4
Examination pattern covers all modules of the syllabus.	4
The course is well aligned with similar courses in other Institutes/Universities.	4
The course is designed such that it could be taught by using ICT tools.	3
The course is useful in the preparation of NET/GATE/JEST or similar competitive examination	3
	The course objectives are clearly defined and discussed in the class.  The course objectives are incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.  The syllabus of the course is well organised to meet Industrial/Academic needs.  The syllabus is a balanced combination of fundamental and applied knowledge.  The distribution of the classes allotted to different modules is appropriate.  Books related to the course are available in the library.  Examination pattern covers all modules of the syllabus.  The course is well aligned with similar courses in other Institutes/Universities.  The course is designed such that it could be taught by using ICT tools.

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments:	

**Signature of the Student** 

A. Augustine Lakron

Roll No: MGI/10008/20 Name: A Augustine Lakra Mobile:7033404669 E-mail: augustinelakra28@gmail.com Department: Remote Sensing Programme: MSc Geoinfomatics Course Code: GI 512 Course Title: Programming and Customisation in Geospatial domain Laboratory Semester: II Session: 2020-22 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 Agree = 3S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. The course objectives are incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 3. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. 4 7. Books related to the course are available in the library. Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 9. 4 10. The course is designed such that it could be taught by using ICT tools. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 3 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments: A. Augustine Latisa

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 57 of 425

Name: A Augustine Lakra Roll No: MGI/10008/20 Mobile:7033404669 E-mail: augustinelakra28@gmail.com

Department: Remote Sensing Programme: MSc Geoinfomatics

Course Code: GI 513 Course Title: Field Study Laboratory

Semester: I Session: 2020-22

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
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Any other specific comments:	
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	• • • • • • • • • • • • • • • • • • • •

**Signature of the Student** 

A. Augustine Lathroa

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 58 of 425

Roll No: MGI/10008/20

Mobile:7033404669 E-mail: augustinelakra28@gmail.com Department: Remote Sensing Programme: MSc Geoinfomatics Course Code: AR655 Course Title: Regional and Rural Planning Session: 2020-22 Semester: II Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 2. 3. The syllabus is able to achieve course outcomes. 4 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 4 4 8. Examination pattern covers all modules of the syllabus. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments:

Signature of the Student

A. Augustine Latisa

Name: A Augustine Lakra

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 59 of 425

Name: Nitish Kumar Roll No: MGI/10010/20

Mobile: 9572774738 E-mail: mgi10010.20@bitmesra.ac.in

Department: Remote Sensing Programme: Geoinformatics

Course Code: AR604 Course Title: DISASTER MANAGEMENT AND PLANNING[Open elective-I]

Semester: 1st Session: 2020-2022

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree – 4	$\Delta$ gree $-3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
Judiely agree – +	ngice – 3	i remici agree noi disagree – z	Disagice - i	Subligity disagree – 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	2
2.	The course objectives are incorporated in the syllabus properly.	2
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	2
	examination.	

If yes, please mention the module and suggestions	no
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A	
Any other specific comments:	•••••
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Mitish Ico.

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 60 of 425

Roll No: MGI/10010/20 Name: Nitish Kumar Mobile: 9572774738 E-mail: mgi10010.20@bitmesra.ac.in Programme: Geoinformatics Department: Remote Sensing Course Code: GI501 Course Title: PRINCIPLES OF REMOTE SENSING Semester: 1st Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. 2. The course objectives are incorporated in the syllabus properly. 3 3. The syllabus is able to achieve course outcomes. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4 The syllabus is a balanced combination of fundamental and applied knowledge. 5. The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 3 8. Examination pattern covers all modules of the syllabus. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 3 10. The course is designed such that it could be taught by using ICT tools. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 2 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No no If yes, please mention the module and suggestions Any other specific comments:

**Signature** 

Mitich Ico.

Roll No: MGI/10010/20

Mobile:	Iobile: 9572774738 E-mail: mgi10010.20@bitmesra.ac.in				
Departn	nent: Remote Sensing	Programme: Geoir	formatics		
Course Code: GI502		Course Title: GEOGRAPHIC INFORM	MATION SYS	STEM	
Semeste	er: 1st	;	Session: 2	020-202	22
Put cor	responding levels of satisfac	tion in terms of numbers in the	cell for ev	ery stat	tement
Strongly	agree = 4   Agree = 3   Neith	er agree nor disagree = 2   Disagree	= 1 Str	ongly di	sagree = 0
S. No. Statements				Marks	
1.	The course objectives are clear	y defined and discussed in the class.			4
2.	The course objectives are incor	porated in the syllabus properly.			4
3.	The syllabus is able to achieve				4
4.	The syllabus of the course is w	ell organised to meet Industrial/Acad	emic needs		4
5.		bination of fundamental and applied			4
6.		llotted to different modules is approp	oriate.		3
7.	Books related to the course are				2
8.	Examination pattern covers all				4
9.	The course is well aligned with similar courses in other Institutes/Universities.			4	
10.	<u> </u>				3
11.	The course is useful in the pr examination.	eparation of NET/GATE/JEST or si	milar com	petitive	3
•	have any suggestion regarding the lease mention the module and su	ne improvement of the course: Yes/ N ggestions	(0	no	
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Any oth	ner specific comments:				
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**Signature** 

Name: Nitish Kumar

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Mitish Ica.

Name:	e: Nitish Kumar Roll No: MGI/10010/20					
Mobile	: 95727747	38	E-mail: mgi10010	.20@bitmesra.ac	e.in	
Department: Remote Sensing Programme: Geoinforma			natics			
Course	Code: GI50	03	Course Title: DIGITAL	CARTOGRAPHY AN	ND GPS	
Semeste	er: 1st			Sessi	ion: 2020-202	22
Put corresponding levels of satisfaction in terms of numbers in the cell for every stat			tement			
Strongly	y agree = 4	Agree = 3	Neither agree nor disagree =	2 Disagree = 1	Strongly d	isagree = 0
S. No.			Statements			Marks
1.			e clearly defined and discussed			4
2.	The course objectives are incorporated in the syllabus properly.			3		
3.	1 1/2 11 11 11 11 11 11 11 11 11 11 11 11 11			4		
4.	8			4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.			3		
6.	The distribution of the classes allotted to different modules is appropriate.			3		
7.			rse are available in the library.			3
8.		_	ers all modules of the syllabus.	Institutes /I Iniven	nition.	3
9. 10.			d with similar courses in other uch that it could be taught by u		sities.	3
11.			the preparation of NET/GAT		r competitive	2
11.	examination		the preparation of 1(E1/G/11)	2/ <b>3/2/51</b> Of Simmer	Competitive	
•	• •		ding the improvement of the co and suggestions	ourse: Yes/ No	no	
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Any oth	ner specific	comments:				
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Signature

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Nitish Ica.

Name:	Nitish Kumar	Roll No: MGI/10010	/20		
Mobile	: 9572774738	E-mail: mgi10010.20	)@bitmesra.ac	.in	
Departr	ment: Remote Sensing	Programn	ne: Geoinform	atics	
Course	Code: GI504	Course Title: ADVANCED	IMAGE ACQUIS	ITION AND	
INTERPE	RETATION FOR ENVIRONM	ENTAL MAPPING			
Semeste	er: 1st		Sessio	on: 2020-202	22
Put cor	responding levels of sa	tisfaction in terms of number	rs in the cell fo	or every sta	tement
Strongly	y agree $= 4$   Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly di	sagree = 0
S. No.		Statements			Marks
1.	The course objectives are	e clearly defined and discussed in	the class.		4
2.		e incorporated in the syllabus prop	erly.		4
3.	The syllabus is able to ac				4
4.		se is well organised to meet Indust			4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.			4	
6.	The distribution of the classes allotted to different modules is appropriate.				
7.	Books related to the course are available in the library.			3	
8.		ers all modules of the syllabus.		.•	4
9.		d with similar courses in other Ins		ties.	4
10. 11.		uch that it could be taught by usin		aamnatitiva	4
11.	examination.	the preparation of NET/GATE/J	EST OF SHIRING	compentive	4
	have any suggestion regar lease mention the module	ding the improvement of the cour and suggestions	se: Yes/ No	no	
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Any oth	ner specific comments:				
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		plitich Icr.			

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

**Signature** 

Name:	me: Nitish Kumar Roll No: MGI/10010/20					
Mobile	: 957277473	38	E-mail: mgi10010.20@bitmesra.ac.in	l		
Departr	nent: Remo	te Sensing	Programme: Geoinformatics			
Course Code: GI505		)5	Course Title: REMOTE SENSING LAB			
Semeste	er: 1st		Session:	: 2020-202	22	
			atisfaction in terms of numbers in the cell for			
Strongly	y agree = 4	Agree = 3	Neither agree nor disagree = 2   Disagree = 1	Strongly di	sagree = 0	
S. No.			Statements		Marks	
1.	The course	objectives ar	e clearly defined and discussed in the class.		4	
2.	The course	objectives ar	e incorporated in the syllabus properly.		4	
3.			chieve course outcomes.		4	
4.			se is well organised to meet Industrial/Academic nee		4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.		4			
6.	The distribution of the classes allotted to different modules is appropriate.			4		
7.	Books related to the course are available in the library.		4			
8.			ers all modules of the syllabus.		3	
9.			ed with similar courses in other Institutes/Universitie	S.	3	
10.			uch that it could be taught by using ICT tools.		3	
11.	The course examinatio		the preparation of NET/GATE/JEST or similar co	mpetitive	2	
			ding the improvement of the course: Yes/ No	no		
If yes, p	lease mentio	n the module	and suggestions			
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Any oth	ner specific	comments:				
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Signature

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Mitich Ico.

Name:	e: Nitish Kumar Roll No: MGI/10010/20				
Mobile	: 9572774738	E-mail: mgi10010.20@bitmesra.ac.in			
Departr	ment: Remote Sensing	Programme: Geoinformatics			
Course	Code: GI506	Course Title: GEOGRAPHIC	INFORMATIO	N SYSTEM LA	В
Semeste	er: 1st		Sessio	on: 2020-202	22
Put cor	responding levels of sa	itisfaction in terms of numbers	in the cell fo	or every sta	tement
Strongly	y agree = $4$   Agree = $3$	Neither agree nor disagree = 2   I	Disagree = 1	Strongly di	isagree = 0
S. No.		Statements			Marks
1.	The course objectives are	e clearly defined and discussed in th	e class.		4
2.	-	e incorporated in the syllabus prope	rly.		4
3.	·			4	
4.	, c			3	
5.	•	d combination of fundamental and		edge.	3
6.		asses allotted to different modules i	s appropriate.		3
7.		rse are available in the library.			3
8.		ers all modules of the syllabus.		.•	3
9.		d with similar courses in other Insti		ties.	2
10.		uch that it could be taught by using			3
11.	examination.	the preparation of NET/GATE/JES	S1 or similar	competitive	2
	have any suggestion regar lease mention the module	ding the improvement of the course and suggestions	: Yes/ No	no	
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Any oth	ner specific comments:				
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**Signature** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Mitich 100.

Roll No: MGI/10010/20

E-mail: mgi10010.20@bitmesra.ac.in

Name: Nitish Kumar

Mobile: 9572774738

Departr	ment: Remote Sensing	Programme: Geoinformatics			
Course	Code: GI507	Course Title: DIGITAL CARTOGRAPHY AND GP	S LAB		
Semeste	er: 1st	Session: 2	020-202	22	
Put cor	Put corresponding levels of satisfaction in terms of numbers in the cell for every statement				
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagr					
S. No.		Statements		Marks	
1.	The course objectives are	clearly defined and discussed in the class.		4	
2.		e incorporated in the syllabus properly.		4	
3.	The syllabus is able to ac	• • • • • • •		4	
4.		e is well organised to meet Industrial/Academic needs	3.	4	
5.		d combination of fundamental and applied knowledge		4	
6.	The distribution of the cla	asses allotted to different modules is appropriate.		4	
7.	Books related to the cour	se are available in the library.		3	
8.	Examination pattern covers all modules of the syllabus.			3	
9.	The course is well aligned with similar courses in other Institutes/Universities.			3	
10.		ich that it could be taught by using ICT tools.		2	
11.	The course is useful in texamination.	the preparation of NET/GATE/JEST or similar com	petitive	2	
	have any suggestion regard lease mention the module a	ding the improvement of the course: Yes/ No and suggestions	no		
•••••	•••••		•••••	•••••	
•••••			•••••	•••••	
Any oth	Any other specific comments:				
Sionatı	ıre	Mitich Ica.			

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Roll No: MGI/10010/20

Mobile:	: 957277473	38	E-mail: mgi10010.20@bitmesra.ac.in		
Department: Remote Sensing Programme: Geoinformatics					
Course	Code: GI508	8	Course Title: IMAGE ACQ. AND IMAGE IN	ITER.L	AB
Semester: 2nd Session: 2020-202		0-2022	2		
Put cor	respondin	g levels of sa	tisfaction in terms of numbers in the cell for every	y stat	ement
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disa				agree = 0	
S. No.			Statements		Marks
1.	The course	objectives are	e clearly defined and discussed in the class.		4
2.	The course	objectives are	e incorporated in the syllabus properly.		4
3.			chieve course outcomes.		4
4.			se is well organised to meet Industrial/Academic needs.		4
5.			d combination of fundamental and applied knowledge.		4
6.			asses allotted to different modules is appropriate.		4
7.	,				3
8.	1			3	
9.	č			3	
10.			uch that it could be taught by using ICT tools.		3
11.	The course examinatio		the preparation of NET/GATE/JEST or similar competi	itive	2
		_			
			ding the improvement of the course: Yes/ No and suggestions	10	
•••••	•••••	• • • • • • • • • • • • • • • • • • • •		•••••	•••••
•••••	•••••	•••••		•••••	•••••
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••	•••••
•••••	•••••	• • • • • • • • • • • • • • • • • • • •		•••••	•••••
Any other specific comments:					
•••••	••••••				
•••••					
•••••	••••••	••••••	••••••	•••••	•••••

**Signature** 

Name: Nitish Kumar

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Name: Nitish Kumar Roll No: MGI/10010/20 Mobile: 9572774738 E-mail: mgi10010.20@bitmesra.ac.in Programme: Geoinformatics Department: Remote Sensing Course Code: GI509 Course Title: DIGITAL SATELLITE IMAGE PROCESSING Session: 2020-2022 Semester: 2nd Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. 4 The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 3 The distribution of the classes allotted to different modules is appropriate. 6. Books related to the course are available in the library. 3 7. 3 8. Examination pattern covers all modules of the syllabus. 3 The course is well aligned with similar courses in other Institutes/Universities. 9. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No no If yes, please mention the module and suggestions Any other specific comments:

**Signature** 

Nitish Ico.

Name: Nitish Kumar		Roll No: MGI/10010/20							
Mobile: 9572774738			E-mail: mgi10010.20@bitmesra.ac.in						
Department: Remote Sensing			Programme: Geoinformatics						
Course	Code: GI51	10	Course Title	: RESEARCH METHODS A	ND STAT	ISTICS IN			
GEOINF	ORMATICS								
Semeste	er: 2nd		Session: 2020-2022						
Put corresponding levels of satisfaction in terms of numbers in the cell for every statement									
Strongly	y agree = 4	Agree = 3	Neither agree nor d	isagree = 2   Disagree =	1 Str	rongly di	sagree = 0		
S. No.	Statements						Marks		
1.	The course objectives are clearly defined and discussed in the class.						4		
2.			e incorporated in the	1 1 1			4		
3.	The syllabus is able to achieve course outcomes.						4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.						4		
5. 6.	The syllabus is a balanced combination of fundamental and applied knowledge.						4		
7.	The distribution of the classes allotted to different modules is appropriate.  Books related to the course are available in the library.					3			
8.							3		
9.		_		es in other Institutes/Univ	ersities.		3		
10.	The course is designed such that it could be taught by using ICT tools.						3		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.						2		
Do you have any suggestion regarding the improvement of the course: Yes/ No no									
If yes, p	lease mentio	on the module	and suggestions						
Any other specific comments:									
•••••••••••••••••••••••••••••••••••••••									
Nitish ler.									

Signature

Name: Nitish Kumar

Roll No: MGI/10010/20

Mobile: 9572774738			E-mail: mgi10010.20@bitmesra.ac.in					
Department: Remote Sensing			Programme: Geoinformatics					
Course	Code: AR65	55 C	Course Title: RE	GIONAL AND RU	RAL PLANNING[	Open elective	-11]	
Semest	Semester: 2nd Session: 2020-202					on: 2020-202	22	
Put con	rrespondin	g levels of sa	atisfaction in to	erms of numbe	ers in the cell f	or every sta	tement	
Strongly	y agree = 4	Agree = 3	Neither agree r	nor disagree = 2	Disagree = 1	Strongly di	sagree = 0	
S. No.	S. No. Statements							
1.	The course	objectives ar	e clearly defined	and discussed in	the class.		4	
2.				the syllabus pro			4	
3.			chieve course ou		1 ,		4	
4.				sed to meet Indus	strial/Academic	needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.					ledge.	3	
6.	The distribution of the classes allotted to different modules is appropriate.					3		
7.	Books related to the course are available in the library.					3		
8.	Examination pattern covers all modules of the syllabus.					3		
9.	The course	is well aligne	ed with similar c	ourses in other In	stitutes/Univers	ities.	4	
10.				be taught by using			3	
11.	. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.						3	
			rding the improve and suggestions	ement of the cou	rse: Yes/ No	no		
•••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••	• • • • • • • • • • • • • • • • • • • •	•••••	
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Any otl	her specific	comments:						
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			Mitich la	 Signature				

Name: Nitish Kumar				Roll No: MGI/10010/20					
Mobile: 9572774738				E-mail: mgi10010.20@bitmesra.ac.in					
Department: Remote Sensing				Programme: Geoinformatics					
Course	Code: GI51	15	(	Course Title:	GEOINFORI	MATICS FOR HYI	DROLC	OGY &	
WATER	RESOURCES	[Programme E	Elective	II]					
Semeste	Semester: 2nd Session: 2020-202						020-202	22	
Put cor	respondin	g levels of sa	tisfact	ion in terms	of numbe	ers in the cell f	or ev	ery stat	tement
Strongly	y agree = 4	Agree = 3	Neithe	r agree nor dis	sagree = 2	Disagree = 1	Str	ongly di	sagree = 0
				•	<u> </u>				_
S. No.				Statemer	nts				Marks
1.				defined and d					4
2.				orated in the s		perly.			4
3.	The syllabus is able to achieve course outcomes.							4	
<u>4.</u> 5.	The syllabus of the course is well organised to meet Industrial/Academic needs.  The syllabus is a balanced combination of fundamental and applied knowledge.					3			
6.	The distribution of the classes allotted to different modules is appropriate.					3			
7.	Books related to the course are available in the library.					3			
8.	Examination pattern covers all modules of the syllabus.					4			
9.						stitutes/Univers	ities.		4
10.				it could be tau	-	~			3
11.	. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.						3		
									1
-		ggestion regar on the module	_	e improvement gestions	of the cou	rse: Yes/No		no	
J 71				•			•••••	• • • • • • • • • • • • • • • • • • • •	
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Any other specific comments:									
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				Nitish 10.	б,				
Signature									

Name: Nitish Kumar			Roll No: MGI/10010/20					
Mobile	: 95727747	38	E-mail: mgi10010.20@bitmesra.ac.in					
Departr	nent: Remo	ote Sensing	Programme: Geoinformatics					
Course	Code: GI52	11	Course Title: DIGITA	\L S₽	ATELLITE IMAGE	PROC	ESSING	
LABORA	TORY							
Semeste	er: 2nd				Sessi	on: 20	020-202	22
Put corresponding levels of satisfaction in terms of numbers in the cell for every statement				tement				
Strongly	y agree = 4	Agree = 3	Neither agree nor disagree	= 2	Disagree = 1	Str	ongly di	isagree = 0
S. No.			Statements					Marks
1.	The course	ohiectives ar	e clearly defined and discus	ed i	n the class			4
2.								4
3.				4				
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.			4				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.			4				
6.	The distribution of the classes allotted to different modules is appropriate.			4				
7.				3				
8.	Examination pattern covers all modules of the syllabus.			3				
9.	The course is well aligned with similar courses in other Institutes/Universities.			4				
10.			uch that it could be taught b					4
11.	The course examination		the preparation of NET/GA	<b>\ΤΕ</b> /	JEST or similar	com	petitive	4
			rding the improvement of the and suggestions	cou	ırse: Yes/ No		no	
•••••	•••••	•••••	•••••	• • • • •	•••••		•••••	• • • • • • • • • • • • • • • • • • • •
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Any oth	Any other specific comments:							
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Nit	ish ler.							

Name:	Nitish Kumar	Roll No: MGI/10010/20			
Mobile	: 9572774738	E-mail: mgi10010.20	)@bitmesra.ac	.in	
Departr	ment: Remote Sensing	Programme: Geoinformatics			
Course	Code: GI512	Course Title: PROGRAMN	ING AND CUST	OMISATION I	N
GEOSPA	TIAL DOMAIN LABORATORY				
Semeste Put cor	er: 2nd responding levels of satisfa	ction in terms of number		on: 2020-202	
		her agree nor disagree = 2	Disagree = 1	Strongly di	
<u> </u>	, , , , , , , , , , , , , , , , , , , ,				
S. No.		Statements			Marks
1.	The course objectives are clearly defined and discussed in the class.			4	
2.	The course objectives are incorporated in the syllabus properly.			4	
3.	The syllabus is able to achieve course outcomes.			4	
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.			3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.			3	
6.	The distribution of the classes allotted to different modules is appropriate.			3	
7.	Books related to the course are	•			3
8.	Examination pattern covers al				4
9.	The course is well aligned wit			ities.	4
10.	The course is designed such the				4
11.	The course is useful in the p examination.	reparation of NET/GATE/J	EST or similar	competitive	4
	have any suggestion regarding t lease mention the module and s		se: Yes/No	no	
•••••	••••••	•••••••	••••••••	•••••	••••••
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Any oth	ner specific comments:				
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	Ţ	Jitish Ica.			

Roll No: MGI/10010/20 Name: Nitish Kumar Mobile: 9572774738 E-mail: mgi10010.20@bitmesra.ac.in Department: Remote Sensing Programme: Geoinformatics Course Title: FIELD STUDY LABORATORY Course Code: GI513 Semester: 2nd Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. 2. The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 4 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. The distribution of the classes allotted to different modules is appropriate. 3 6. 3 Books related to the course are available in the library. 7. Examination pattern covers all modules of the syllabus. 3 8. The course is well aligned with similar courses in other Institutes/Universities. 3 9. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No no If yes, please mention the module and suggestions Any other specific comments:

Mitish Ico.

Name: Nitish Kumar Roll No: MGI/10010/20 Mobile: 9572774738 E-mail: mgi10010.20@bitmesra.ac.in Department: Remote Sensing Programme: Geoinformatics Course Code: GI517 Course Title: GEOINFORMATICS FOR HYDROLOGY & WATER RESOURCES LABORATORY[Programme Elective Lab II] Session: 2020-2022 Semester: 2nd Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 1. 4 The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 3. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 6. The distribution of the classes allotted to different modules is appropriate. 7. Books related to the course are available in the library. 4 4 8. Examination pattern covers all modules of the syllabus. The course is well aligned with similar courses in other Institutes/Universities. 3 9. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No no If yes, please mention the module and suggestions Any other specific comments:

Signature

Nitish 100.

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: AR605 Course Title: Urban Ecology and Environmental

Planning

Semester: 1 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	2
2.	The course objectives are incorporated in the syllabus properly.	2
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	1
6.	The distribution of the classes allotted to different modules is appropriate.	1
7.	Books related to the course are available in the library.	0
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

Yes

I would like the subject to be more Remote Sensing and GIS oriented.

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI501 Course Title: Principles of Remote Sensing

Semester: 1 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI502 Course Title: Geographic Information System

Semester: 1 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	2
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI503 Course Title: Digital Cartography and GPS

Semester: 1 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI504 Course Title: Advanced I.A. and IN. for EN.MA

Semester: 1 Session: 2020-22

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI505 Course Title: Remote Sensing Lab

Semester: 1 Session: 2020-22

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	2
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	2
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No	

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI506 Course Title: Geographic Information System Lab

Semester: 1 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No	
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Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI507 Course Title: Digital Cartography and GPS Lab

Semester: 1 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	2
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI508 Course Title: Image Acquisition and Image

Interpretation Lab

Semester: 1 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI509 Course Title: Digital Image Processing

Semester: 2 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

Yes

I would like the subject to be more Practical oriented.

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI510 Course Title: Research Methods and Statistics in

Geoinformatics

Semester: 2 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks			
No.					
1.	The course objectives are clearly defined and discussed in the class.	4			
2.	The course objectives are incorporated in the syllabus properly.	4			
3.	The syllabus is able to achieve course outcomes.	4			
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	4			
5.	5. The syllabus is a balanced combination of fundamental and applied knowledge.				
6.	The distribution of the classes allotted to different modules is appropriate.				
7.	7. Books related to the course are available in the library.				
8.	Examination pattern covers all modules of the syllabus.				
9.	The course is well aligned with similar courses in other Institutes/Universities.				
10.	5				
11.					
	competitive examination.				

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No	

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI515 Course Title: Geoinformatics for Hydrology and

Water Resources

Semester: 2 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No	
----	--

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: CE578 Course Title: Waste Management

Semester: 2 Session: 2020-22

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Ī	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
	4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No	

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI511 Course Title: Digital Image Processing Laboratory

Semester: 2 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	Marks
No.		
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI512 Course Title: Programming and Customization in

Geospatial Domain Lab

Semester: 2 Session: 2020-22

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements		
No.			
1.	The course objectives are clearly defined and discussed in the class.	3	
2.	The course objectives are incorporated in the syllabus properly.	3	
3.	The syllabus is able to achieve course outcomes.	3	
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The distribution of the classes allotted to different modules is appropriate.	3	
7.	Books related to the course are available in the library.	3	
8.	Examination pattern covers all modules of the syllabus.	4	
9.	The course is well aligned with similar courses in other Institutes/Universities.	4	
10.	The course is designed such that it could be taught by using ICT tools.	4	
11.	The course is useful in the preparation of NET/GATE/JEST or similar	2	
	competitive examination.		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI517 Course Title: Geoinformatics for Hydrology and

Water Resources Lab

Semester: 2 Session: 2020-22

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	
No.		
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Name: Saurav Deka Roll No.: MGI/10011/20

Mobile Number: 6001974350 Email: sauravdeka6@gmail.com/

mgi10011.20@bitmesra.ac.in

Course Code: GI513 Course Title: Field Study

Semester: 2 Session: 2020-22

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
4	3	2	1	0

S.	Statements	
No.		
1.	The course objectives are clearly defined and discussed in the class.	0
2.	The course objectives are incorporated in the syllabus properly.	0
3.	The syllabus is able to achieve course outcomes.	0
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	0
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	0
6.	The distribution of the classes allotted to different modules is appropriate.	0
7.	Books related to the course are available in the library.	0
8.	Examination pattern covers all modules of the syllabus.	0
9.	The course is well aligned with similar courses in other Institutes/Universities.	0
10.	The course is designed such that it could be taught by using ICT tools.	0
11.	The course is useful in the preparation of NET/GATE/JEST or similar	0
	competitive examination.	

Do you have any	suggestion rega	arding the	improvement	of the cou	rse: Yes/ N	Jо
If yes, please mer	ntion the modul	e and sugg	gestions			

No

Any other specific comments:

Field Study didn't start yet, due to online classes.

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Code: AR604 Course Title: DISASTER MANAGEMENT AND PLANNING [Open elective-I] Session: 2020-2022 Semester: 1st Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 S. No. Statements Marks 3 The course objectives are clearly defined and discussed in the class. 1. 4 2. The course objectives are incorporated in the syllabus properly. 4 3. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 3 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 6. 4 7. Books related to the course are available in the library. Examination pattern covers all modules of the syllabus. 4 8. 3 9. The course is well aligned with similar courses in other Institutes/Universities. 3 10. The course is designed such that it could be taught by using ICT tools. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 4 examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments: Swali Singh Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 94 of 425

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Code: GI501 Course Title: PRINCIPLES OF REMOTE SENSING Semester: 1st Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. The course objectives are incorporated in the syllabus properly. 4 2. 3. The syllabus is able to achieve course outcomes. 4 3 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The distribution of the classes allotted to different modules is appropriate. 3 6. 4 7. Books related to the course are available in the library. 3 Examination pattern covers all modules of the syllabus. 8. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 3 10. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Swali Singh

Signature of the Student Student Feedback on Course

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 95 of 425

Name:SWATI SINGH Roll No: MGI/10006/20

Mobile:6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN

Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS

Course Code: GI502 Course Title: GEOGRAPHIC INFORMATION SYSTEM

Semester: 1st Session:2020-2022

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Statements	Marks
The course objectives are clearly defined and discussed in the class.	3
The course objectives are incorporated in the syllabus properly.	3
The syllabus is able to achieve course outcomes.	4
The syllabus of the course is well organised to meet Industrial/Academic needs.	4
The syllabus is a balanced combination of fundamental and applied knowledge.	4
The distribution of the classes allotted to different modules is appropriate.	3
Books related to the course are available in the library.	4
Examination pattern covers all modules of the syllabus.	3
The course is well aligned with similar courses in other Institutes/Universities.	3
The course is designed such that it could be taught by using ICT tools.	3
The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	The course objectives are clearly defined and discussed in the class.  The course objectives are incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.  The syllabus of the course is well organised to meet Industrial/Academic needs.  The syllabus is a balanced combination of fundamental and applied knowledge.  The distribution of the classes allotted to different modules is appropriate.  Books related to the course are available in the library.  Examination pattern covers all modules of the syllabus.  The course is well aligned with similar courses in other Institutes/Universities.  The course is designed such that it could be taught by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar competitive

Do you have any suggestion regarding the in If yes, please mention the module and sugge		NO
		•••••
	••••••	
	•••••	
		•••••
Any other specific comments:		
		•••••
	Sinti dent	•••••

Signature of the Student

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Programme: M.Sc. GEOINFORMATICS Department: REMOTE SENSING Course Title: DIGITAL CARTOGRAPHY AND GPS Course Code: GI503 Semester: 1st Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 4 The syllabus is able to achieve course outcomes. 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. 4 Examination pattern covers all modules of the syllabus. 8. 3 The course is well aligned with similar courses in other Institutes/Universities. 9. 3 10. The course is designed such that it could be taught by using ICT tools. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 97 of 425

Swali Singh

the

**Signature** 

**Student** 

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Title: ADVANCED IMAGE ACQUISITION AND Course Code: GI504 INTERPRETATION FOR ENVIRONMENTAL MAPPING Semester: 1st Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly agree = 4 Strongly disagree = 0S. No. **Statements** Marks 4 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 4 The syllabus is able to achieve course outcomes. 3. 3 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. 4 The distribution of the classes allotted to different modules is appropriate. 6. Books related to the course are available in the library. 4 7. 3 Examination pattern covers all modules of the syllabus. 8. 3 9. The course is well aligned with similar courses in other Institutes/Universities. 3 10. The course is designed such that it could be taught by using ICT tools. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 4 examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 98 of 425

Swali Singh

the

Student

of

Name:SWATI SINGH Roll No: MGI/10006/20 Mobile:6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Programme: M.Sc. GEOINFORMATICS Department: REMOTE SENSING Course Code: GI505 Course Title: REMOTE SENSING LAB Semester: 1st Session:2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Neither agree nor disagree = 2Strongly agree = 4Agree = 3Disagree = 1Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and discussed in the class. 4 2. The course objectives are incorporated in the syllabus properly. 3. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 3 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments: Swali Singh

**Signature** of the Student Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 99 of 425

Name:SWATI SINGH Roll No: MGI/10006/20 Mobile:6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Title: GEOGRAPHIC INFORMATION SYSTEM LAB Course Code: GI506 Semester: 1st Session:2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Neither agree nor disagree = 2Strongly agree = 4Agree = 3Disagree = 1Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and discussed in the class. 3 2. The course objectives are incorporated in the syllabus properly. 3. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 2 7. 8. Examination pattern covers all modules of the syllabus. 4 3 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Swali Singh

**Signature** of the Student Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us

to improve the course content. Page 100 of 425

Name:SWATI SINGH Roll No: MGI/10006/20 Mobile:6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Title: DIGITAL CARTOGRAPHY AND GPS LAB Course Code: GI507 Semester: 1st Session:2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Neither agree nor disagree = 2Strongly agree = 4Agree = 3Disagree = 1Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and discussed in the class. 4 2. The course objectives are incorporated in the syllabus properly. 3. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 4 7. 8. Examination pattern covers all modules of the syllabus. 4 3 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Swali Singh

Signature of the Student Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us

to improve the course content. Page 101 of 425

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Programme: M.Sc. GEOINFORMATICS Department: REMOTE SENSING Course Code: GI508 Course Title: IMAGE ACQ. AND IMAGE INTER.LAB Semester: 1st Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 3 The syllabus is able to achieve course outcomes. 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 4. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 4 7. 4 8. Examination pattern covers all modules of the syllabus. 3 The course is well aligned with similar courses in other Institutes/Universities. 9. 2 10. The course is designed such that it could be taught by using ICT tools. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments: Swali Singh

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 102 of 425

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**Student** 

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Title: DIGITAL SATELLITE IMAGE PROCESSING Course Code: GI509 Semester: 2nd Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 3 The syllabus is able to achieve course outcomes. 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. 3 6. The distribution of the classes allotted to different modules is appropriate. Books related to the course are available in the library. 3 7. 3 8. Examination pattern covers all modules of the syllabus. The course is well aligned with similar courses in other Institutes/Universities. 4 9. 3 10. The course is designed such that it could be taught by using ICT tools. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Signature of the Student

Swati Singh

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 103 of 425

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Title: RESEARCH METHODS AND STATISTICS IN Course Code: GI510 GEOINFORMATICS Session: 2020-2022 Semester: 2nd Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 S. No. Statements Marks The course objectives are clearly defined and discussed in the class. 3 1. 4 2. The course objectives are incorporated in the syllabus properly. 3 3. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 6. 3 7. Books related to the course are available in the library. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 3 10. The course is designed such that it could be taught by using ICT tools. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 4 examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments: Swali Singh

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 104 of 425

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Student

of

Name: SWATI SINGH Roll No: MGI/10006/20

Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN

Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS

Course Code: AR655 Course Title: REGIONAL AND RURAL PLANNING [Open

elective-II]

10.

examination.

Strongly agree = 4

Semester: 2nd Session: 2020-2022

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3

The course is useful in the preparation of NET/GATE/JEST or similar competitive

The course is designed such that it could be taught by using ICT tools.

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
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Any other specific comments:	
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Swati Singh	••••••

Signature of the Student Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 105 of 425

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Code: GI515 Course Title: GEOINFORMATICS FOR HYDROLOGY & WATER RESOURCES [Programme Elective II] Session: 2020-2022 Semester: 2nd Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 6. The distribution of the classes allotted to different modules is appropriate. 4 3 7. Books related to the course are available in the library. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 10. The course is designed such that it could be taught by using ICT tools. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments: Swali Singh

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 106 of 425

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Student

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Title: DIGITAL SATELLITE IMAGE PROCESSING Course Code: GI511 LABORATORY Semester: 2nd Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 6. The distribution of the classes allotted to different modules is appropriate. 3 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 3 8. 3 9. The course is well aligned with similar courses in other Institutes/Universities. 10. The course is designed such that it could be taught by using ICT tools. 4 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments: Swali Singh

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Student

**Student Feedback on Course** Roll No: MGI/10006/20 Name: SWATI SINGH Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Code: GI512 Course Title: PROGRAMMING AND CUSTOMISATION IN GEOSPATIAL DOMAIN LABORATORY Semester: 2nd Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. 4 2. The course objectives are incorporated in the syllabus properly. 3. 4 The syllabus is able to achieve course outcomes. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. 4 The distribution of the classes allotted to different modules is appropriate. 6. Books related to the course are available in the library. 4 7. 4 8. Examination pattern covers all modules of the syllabus. 3 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions

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Any other specific comments:	
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Signature of the Student

Dwali Singh

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 108 of 425

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Code: GI513 Course Title: FIELD STUDY LABORATORY Semester: 2nd Session: 2020-2022 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements Marks** The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 2. 3. The syllabus is able to achieve course outcomes. 4 3 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. 3 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 8. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 3 10. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments: Swali Singh

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 109 of 425

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of

Student

**Signature** 

Name: SWATI SINGH Roll No: MGI/10006/20 Mobile: 6200591963 E-mail: MGI10006.20@BITMESRA.AC.IN Department: REMOTE SENSING Programme: M.Sc. GEOINFORMATICS Course Code: GI517 Course Title: GEOINFORMATICS FOR HYDROLOGY & WATER RESOURCES LABORATORY [Programme Elective Lab II] Session: 2020-2022 Semester: 2nd Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly agree = 4 Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 4 4 3. The syllabus is able to achieve course outcomes. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 6. The distribution of the classes allotted to different modules is appropriate. 4 3 7. Books related to the course are available in the library. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 10. The course is designed such that it could be taught by using ICT tools. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 110 of 425

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Student

of

**Signature** 

Name:	BHOLA M	AHTO	Roll No: N	IGI/10003/20		
Mobile	: 83405032	73	E-mail:mgi1000	3.20@bitmesra.ac	e.in	
Departi	ment: REI	MOTE SEN	SING			
Prograi	mme: MSC	GEOINFOR	MATICS			
Course			Course Title:			
Semest				Sess	ion: MO-202	n
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Put con	rrespondin	g levels of sa	atisfaction in terms of nur	nbers in the cell	for every sta	tement
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9.			ed with similar courses in other		sities.	4
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Signature of the Student Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 111 of 425

Name:	BHOLA MAHTO Roll No: MGI/1	0003/20	
Mobile	e: 8340503273 E-mail:mgi10003.20@	bitmesra.ac.in	
Departi	ment: REMOTE SENSING		
Progran	mme: MSC GEOINFORMATICS		
Course	Code: Course Title:		
Semest	ter: II	Session: SI	P-2021
Put con	rresponding levels of satisfaction in terms of numbers	in the cell for eve	ery statement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   I	Disagree = 1 Stro	ongly disagree = 0
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2.	The course objectives are incorporated in the syllabus prope	rly.	3
3.	The syllabus is able to achieve course outcomes.  The syllabus of the course is well organised to meet Industri	io1/A andomia naada	
5.	The syllabus is a balanced combination of fundamental and		
6.	The distribution of the classes allotted to different modules in		3
7.	Books related to the course are available in the library.	из прргорише.	4
8.	Examination pattern covers all modules of the syllabus.		4
9.	The course is well aligned with similar courses in other Insti	itutes/Universities.	4
10.	The course is designed such that it could be taught by using	ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JE examination.	ST or similar comp	petitive 4
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•	have any suggestion regarding the improvement of the course please mention the module and suggestions	e: Yes/ No	NO
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**Bhola mahto** 

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 112 of 425

**Student Feedback on Course** Name: Sandeep P S Roll No: MGI/10009/20 Mobile: 9526333141 E-mail: sandeep171298@gmail.com Department: Department Of Remote Sensing Programme: M.Sc Geoinformatics Course Code: AR 605 Course Title: URBAN ECOLOGY AND ENVIRONMENTAL PLANNING Semester: 1 Session: MO 2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
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Any other specific comments:	
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Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 113 of 425

Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Course Code: GI 501 Course Title: PRINCIPLES OF REMOTE SENSING

Semester: 1 Session: MO 2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

If yes, please mention the module and suggestions	NO
Any other specific comments:	
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	•••••

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Course Code: GI 502 Course Title: GEOGRAPHIC INFORMATION SYSTEM

Semester: 1 Session: MO 2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0
--

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
	•••••
	•••••
Any other specific comments:	
	•••••

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 115 of 425

Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Course Code: GI 503 Course Title: DIGITAL CARTOGRAPHY AND GPS

Semester: 1 Session: MO 2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

	Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree $= 0$	l
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

If yes, please mention the module and suggestions	NO
Any other specific comments:	
•••••••••••••••••••••••••••••••••••••••	•••••
	•••••

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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**Student Feedback on Course** Name: Sandeep P S Roll No: MGI/10009/20 Mobile: 9526333141 E-mail: sandeep171298@gmail.com Department: Department Of Remote Sensing Programme: M.Sc Geoinformatics Course Code: GI 504 Course Title: ADVANCED IMAGE ACQUISITION AND INTERPRETATION FOR ENVIRONMENTAL MAPPING Session: MO 2020 Semester: 1 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
	•••••
Any other specific comments:	
Amy f	•••••

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 117 of 425

Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Course Code: GI 505 Course Title: REMOTE SENSING LAB

Semester: 1 Session: MO 2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0	
				_	

S. No.	o. Statements	
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

If yes, please mention the module and suggestions	NO
Any other specific comments:	
•••••••••••••••••••••••••••••••••••••••	•••••
	•••••

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 118 of 425

**Student Feedback on Course** Name: Sandeep P S Roll No: MGI/10009/20 Mobile: 9526333141 E-mail: sandeep171298@gmail.com Department: Department Of Remote Sensing Programme: M.Sc Geoinformatics Course Code: GI 506 Course Title: GEOGRAPHIC INFORMATION SYSTEM LAB Semester: 1 Session: MO 2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

	Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
--	--------------------	-----------	--------------------------------	--------------	-----------------------

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

If yes, please mention the module and suggestions	NO
•••••••••••••••••••••••••••••••••••••••	
••••••	•••••
	•••••
Any other specific comments:	
	• • • • • • • • • • • • • • • • • • • •

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 119 of 425

Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Course Code: GI 507 Course Title: DIGITAL CARTOGRAPHY AND GPS

LAB

Strongly agree = 4

examination.

Semester: 1 Session: MO 2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1

Strongly disagree = 0

S. No.	o. Statements	
12.	The course objectives are clearly defined and discussed in the class.	4
13.	The course objectives are incorporated in the syllabus properly.	4
14.	The syllabus is able to achieve course outcomes.	4
15.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
16.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
17.	The distribution of the classes allotted to different modules is appropriate.	4
18.	Books related to the course are available in the library.	4
19.	Examination pattern covers all modules of the syllabus.	4
20.	The course is well aligned with similar courses in other Institutes/Universities.	4
21.	The course is designed such that it could be taught by using ICT tools.	4
22.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
•••••••••••••••••••••••••••••••••••••••	
Any other specific comments:	

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 120 of 425

Name: Sandeep P S Roll No: MGI/10009/20 Mobile: 9526333141 E-mail: sandeep171298@gmail.com Department: Department Of Remote Sensing Programme: M.Sc Geoinformatics Course Code: GI 508 Course Title: IMAGE ACQ. AND IMAGE **INTER.LAB** Semester: 1 Session: MO 2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1Strongly disagree = 0S. No. **Statements** Marks 23. The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 24. 25. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4 26. 27. The syllabus is a balanced combination of fundamental and applied knowledge. 4 28. The distribution of the classes allotted to different modules is appropriate. 4 29. Books related to the course are available in the library. 4 30. Examination pattern covers all modules of the syllabus. 4 31. The course is well aligned with similar courses in other Institutes/Universities. 4 32. The course is designed such that it could be taught by using ICT tools. 4 33. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 121 of 425

Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Course Code: GI 509 Course Title: DIGITAL SATELLITE IMAGE

**PROCESSING** 

Strongly agree = 4

Semester: 2 Session: SP 2021

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1

Strongly disagree = 0

S. No.	o. Statements	
34.	The course objectives are clearly defined and discussed in the class.	4
35.	The course objectives are incorporated in the syllabus properly.	4
36.	The syllabus is able to achieve course outcomes.	4
37.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
38.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
39.	The distribution of the classes allotted to different modules is appropriate.	4
40.	Books related to the course are available in the library.	4
41.	Examination pattern covers all modules of the syllabus.	4
42.	The course is well aligned with similar courses in other Institutes/Universities.	4
43.	The course is designed such that it could be taught by using ICT tools.	4
44.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
	•••••
Any other specific comments:	

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 122 of 425

Name: S	Sandeep P S			Roll No	: MGI/10009	9/20
Mobile:	9526333141	1	E-mail: sandeep17129	98@gmail.con	n	
Departm	nent: Departi	ment Of Rei	note Sensing			
Program	me: M.Sc G	Geoinformati	ics			
Course (	Code: GI 510	0	Course Title: RESEARCH N	METHODS AN	ND	
STATIS	TICS IN GE	EOINFORM	IATICS			
Semeste	r: 2			Sessio	n: SP 2021	
Put cori	responding	levels of sat	tisfaction in terms of number	s in the cell fo	or every state	ement
Strongl	y agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly d	isagree = 0
S. No.			Statements			Marks
<b>5.110.</b>			Statements			Wiai Ks
1.			e clearly defined and discussed in			4
2.			e incorporated in the syllabus pro	perly.		4
3.			chieve course outcomes.	tmial/A andamia	maada	4
<u>4.</u> 5.	•		se is well organised to meet Indus ed combination of fundamental an			4
6.			lasses allotted to different module			4
7.			rse are available in the library.	в із арргоріїасе	•	4
8.			ers all modules of the syllabus.			4
9.			ed with similar courses in other In	stitutes/Univers	sities.	4
10.			uch that it could be taught by usir			4
11.	The course examination		the preparation of NET/GATE/J	EST or similar	competitive	4
	•		P. 4	X / X I		
			ling the improvement of the cours and suggestions	e: Yes/ No	NO	
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• • • • • • • • •	•••••	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••
Any oth	er specific c	omments:				
•••••	•••••	•••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
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Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 123 of 425

Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Strongly agree = 4

Course Code: GI 514 Course Title: GEOINFORMATICS FOR CLIMATE

CHANGE AND ENVIRONMENTAL IMPACT ASSESMENT

Semester: 2 Session: SP 2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
	•••••
Any other specific comments:	
Amy f	•••••

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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**Student Feedback on Course** Name: Sandeep P S Roll No: MGI/10009/20 Mobile: 9526333141 E-mail: sandeep171298@gmail.com Department: Department Of Remote Sensing Programme: M.Sc Geoinformatics Course Code: AR 655 Course Title: REGIONAL AND RURAL PLANNING Semester: 2 Session: SP 2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 1. The course objectives are incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 4 The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 4 7. 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 4 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 125 of 425

Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Course Code: GI 511 Course Title: DIGITAL SATELLITE IMAGE

PROCESSING LABORATORY

Strongly agree = 4

Semester: 2 Session: SP 2021

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
	•••••
Any other specific comments:	

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Strongly agree = 4

Course Code: GI 512 Course Title: PROGRAMMING AND

CUSTOMISATION IN GEOSPATIAL DOMAIN LABORATORY

Semester: 2 Session: MO 2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
•••••••••••••••••••••••••••••••••••••••	•••••
	•••••
Any other specific comments:	
	•••••

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Course Code: GI 513 Course Title: FIELD STUDY LABORATORY

Semester: 2 Session: SP 2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree $= 4$	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree $= 0$

S. No.	Statements		
12.	The course objectives are clearly defined and discussed in the class.	4	
13.	The course objectives are incorporated in the syllabus properly.	4	
14.	The syllabus is able to achieve course outcomes.	4	
15.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4	
16.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
17.	The distribution of the classes allotted to different modules is appropriate.	4	
18.	Books related to the course are available in the library.	4	
19.	Examination pattern covers all modules of the syllabus.	4	
20.	The course is well aligned with similar courses in other Institutes/Universities.	4	
21.	The course is designed such that it could be taught by using ICT tools.	4	
22.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
•••••••••••••••••••••••••••••••••••••••	
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	•••••
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Any other specific comments:	
	•••••

**Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Name: Sandeep P S Roll No: MGI/10009/20

Mobile: 9526333141 E-mail: sandeep171298@gmail.com

Department: Department Of Remote Sensing

Programme: M.Sc Geoinformatics

Strongly agree = 4

Course Code: GI 516 Course Title: GEOINFORMATICS FOR CLIMATE CHANGE

AND ENVIRONMENTAL IMPACT ASSESSMENT LABORATORY

Semester: 2 Session: SP 2021

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
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	•••••
	•••••
Any other specific comments:	
•••••••••••••••••••••••••••••••••••••••	
	•••••

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Name: SURABHI TAMANG Roll No: MGI/10004/20

Mobile: 8583067133 E-mail: surabhio8tamang08@gmail.com

Department: REMOTE SENSING

Programme: MSC GEOINFORMATICS

Course Code: Course Title:

MO2020

CIFO1	DRINGIBLES OF DEMOTE SENSING
GI501	PRINCIPLES OF REMOTE SENSING
GI502	GEOGRAPHIC INFORMATION SYSTEM
GI503	DIGITAL CARTOGRAPHY AND GPS
GI504	ADVANCED IMAGE ACQUISITION AND INTERPRETATION FOR ENVIRONMENTAL MAPPING
GI505	REMOTE SENSING LAB
GI506	GEOGRAPHIC INFORMATION SYSTEM LAB
GI507	DIGITAL CARTOGRAPHY AND GPS LAB
GI508	IMAGE ACQ. AND IMAGE INTER.LAB

#### SP2020

GI509	DIGITAL SATELLITE IMAGE PROCESSING
GI510	RESEARCH METHODS AND STATISTICS IN GEOINFORMATICS
GI511	DIGITAL SATELLITE IMAGE PROCESSING LABORATORY
GI512	PROGRAMMING AND CUSTOMISATION IN GEOSPATIAL DOMAIN LABORATORY
GI513	FIELD STUDY LABORATORY
GI515	GEOINFORMATICS FOR HYDROLOGY & WATER RESOURCES
GI517	GEOINFORMATICS FOR HYDROLOGY & WATER RESOURCES LABORATORY

Semester: 1 and 2 Session: 2020-22

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree $= 0$
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S. No.	Statements	Marks	ı
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Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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1.	The course objectives are clearly defined and discussed in the class.		4	
2.	The course objectives are incorporated in the syllabus properly.		4	
3.	The syllabus is able to achieve course outcomes.		4	
4.	The syllabus of the course is well organised to meet Industrial/Academic needs	S.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge	<b>.</b>	4	
6.	The distribution of the classes allotted to different modules is appropriate.		4	
7.	Books related to the course are available in the library.		4	
8.	Examination pattern covers all modules of the syllabus.		4	
9.	The course is well aligned with similar courses in other Institutes/Universities.		4	
10.	The course is designed such that it could be taught by using ICT tools.		4	
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive		4	
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Do you have any suggestion regarding the improvement of the course: Yes/ No NO				
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If yes, please mention the module and suggestions	NO	
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Any other specific comments:		
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**Signature of the Student** 

Roll No: MT/RS/10001/20

Name: Swarup Sarkar Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 501 Course Title: Principles of Remote Sensing and Digital Satellite Image Processing Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 133 of 425

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Swarup Sarkar	
Signature of the Student	

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 502 Course Title: Geographic Information System and Satellite Navigation System Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Swarup Sarkar
Signature of the Student

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 503 Course Title: Remote Sensing and Digital Satellite Image **Processing Laboratory** Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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warup Sarkar
ignature of the Student

N. G. G		D 1131 34TE/DG/100	01/00		
Name: Swarup Sarkar Roll No: MT/RS/10001/20					
Mobile: 98516383	322	E-mail: mtrs10001.20	0@bitmesra.ac.in		
Department: Re	emote Sensing				
Programme: M	Гесһ				
Course Code: RS	504	Course Title: Geograph	nic Information Syste	em&Satellit	te
Navigation System	Laboratory				
Semester: 1 <sup>st</sup> Sen	·	Session: MO2020			
Semester. 1 Sem		Session. 14102020			
Put corresponding	ng levels of satisfac	tion in terms of numbers	s in the cell for ev	ery stater	nent
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•••••••••••••••••••••••••••••••••••••••	•••••
Swarup Sarkar	
Signature of the Student	

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 507 Course Title: Remote Sensing in Hydrology & Water Resources Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Swarup Sarkar	
Signature of the Student	

Nama: Swa	run Çarkar	Roll No: MT/RS/10001/20		
Name: Swarup Sarkar Mobile: 9851638322		E-mail: mtrs10001.20@bitmesra.ac.in		
		E-man. mus10001.20@oitmesta.ac.m		
Department:	C			
Programme:	MTech			
Course Code	e: RS 510	Course Title: Remote Sensing in Hydrology	& Water	
Resources La	boratory			
Semester: 1 <sup>s</sup>	t Sem	Session: MO2020		
Put corresponding levels of satisfaction in terms of numbers in the cell for every statement  Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0				
S. No.		Statements	Marks	
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Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions			NO	
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Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Swarup Sarkar
Signature of the Student

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 511 Course Title: Aerial and Satellite Photogrammetry & Image Interpretation Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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Swarup Sarkar
Signature of the Student

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 512 Course Title: Advanced Remote Sensing and Geospatial Modelling Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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warup Sarkar
ignature of the Student

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 513 Course Title: Aerial and Satellite Photogrammetry & Image Interpretation Laboratory Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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Swarup Sarkar	
Signature of the Student	

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 514 Course Title: Advanced Remote Sensing and Geospatial **Modelling Laboratory** Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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warup Sarkar
ignature of the Student

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 515 Course Title: Programming and Customisation in geospatial domain Laboratory Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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Page 153 of 425

warup Sarkar
ignature of the Student

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 519 Course Title: Remote Sensing in Climate Change and **Environmental Impact Assessment Laboratory** Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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Swarup Sarkar	
Signature of the Student	

Name: Swarup Sarkar Roll No: MT/RS/10001/20 Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: AR 604 Course Title: Disaster Management & Planning Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 3 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 3. 3 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 3 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 3 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 9. 4 The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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Swarup Sarkar
Signature of the Student

Roll No: MT/RS/10001/20

Name: Swarup Sarkar

Mobile: 9851638322 E-mail: mtrs10001.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: AR 655 Course Title: Regional & Rural Planning Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 3 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 3 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 3 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 4 6. The distribution of the classes allotted to different modules is appropriate. 7. Books related to the course are available in the library. 3 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 9. 4 The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 159 of 425

Swarup Sarkar
Signature of the Student

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 501 Course Title: Principles of Remote Sensing and Digital Satellite Image Processing Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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Priyanka Dhar
Signature of the Student

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 502 Course Title: Geographic Information System and Satellite Navigation System Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Priyanka Dhar
Signature of the Student

Name: Priyanka Dhar	Roll No: MT/RS/10003/20	
Mobile: 9051129823	E-mail: mtrs10003.20@bitmesra.ac.in	
Department: Remote Sens	sing	
Programme: MTech		
Course Code: RS 503	Course Title: Remote Sensing and Digital Satellite	mage
Processing Laboratory		
Semester: 1 <sup>st</sup> Sem	Session: MO2020	
Put corresponding levels of Strongly agree = 4   Agree	of satisfaction in terms of numbers in the cell for every stated as a linear state of the satisfaction in terms of numbers in the cell for every stated as a linear state of satisfaction in terms of numbers in the cell for every stated as a linear state of satisfaction in terms of numbers in the cell for every stated as a linear state of satisfaction in terms of numbers in the cell for every stated as a linear	tement disagree = 0
Strongly agree - 1   rigide	- 5   Notified agree not disagree - 2   Disagree - 1   Strongly	disagree – 0
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	ves are incorporated in the syllabus properly.	4
· · · · · · · · · · · · · · · · · · ·	e to achieve course outcomes.	4
	course is well organised to meet Industrial/Academic needs.	3
	alanced combination of fundamental and applied knowledge.	3
<del>                                     </del>	the classes allotted to different modules is appropriate.	4
	e course are available in the library.	3
	n covers all modules of the syllabus.	3
	aligned with similar courses in other Institutes/Universities.  ned such that it could be taught by using ICT tools.	3
	ful in the preparation of NET/GATE/JEST or similar competitive	
examination.	ur in the preparation of NET/OATE/JEST of similar competitive	
Do you have any suggestion re If yes, please mention the mod	egarding the improvement of the course: Yes/ No dule and suggestions	
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Any other specific commen	its:	
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Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 165 of 425

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Priyanka Dhar	
Signature of the Student	

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 504 Course Title: Geographic Information System&Satellite Navigation SystemLaboratory Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 167 of 425

Priyanka Dhar
Signature of the Student
Signature of the Student

Roll No: MT/RS/10003/20

Name: Priyanka Dhar Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 506 Course Title: Remote Sensing in Disaster Management Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 4 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 3. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 3 The distribution of the classes allotted to different modules is appropriate. 6. 4 7. Books related to the course are available in the library. 3 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 9. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 169 of 425

Priyanka Dhar	
Signature of the Student	

Roll No: MT/RS/10003/20

Name: Priyanka Dhar Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 509 Course Title: Remote Sensing in Disaster Management Laboratory Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 4 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 171 of 425

riyanka Dhar	
Signature of the Student	

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 511 Course Title: Aerial and Satellite Photogrammetry & Image Interpretation Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 4 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Priyanka Dhar
Signature of the Student

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 512 Course Title: Advanced Remote Sensing and Geospatial Modelling Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Priyanka Dhar	
Signature of the Student	

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 513 Course Title: Aerial and Satellite Photogrammetry & Image Interpretation Laboratory Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 4 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

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riyanka Dhar	
Signature of the Student	

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 514 Course Title: Advanced Remote Sensing and Geospatial **Modelling Laboratory** Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Priyanka Dhar	
Signature of the Student	

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 515 Course Title: Programming and Customisation in geospatial domain Laboratory Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 4 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 181 of 425

Priyanka Dhar
Signature of the Student

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 517 Course Title: Remote Sensing in Climate Change and **Environmental Impact Assessment** Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 4 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 183 of 425

Priyanka Dhar
Signature of the Student

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 519 Course Title: Remote Sensing in Climate Change and **Environmental Impact Assessment Laboratory** Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 4 The course objectives are incorporated in the syllabus properly. 4 4 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Priyanka Dhar	
Signature of the Student	

Name: Priyanka Dhar Roll No: MT/RS/10003/20 Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: AR 605 Course Title: URBAN ECOLOGY AND **ENVIRONMENTAL PLANNING** Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0S. No. **Statements** The course objectives are clearly defined and discussed in the class. 1. 4 The course objectives are incorporated in the syllabus properly. 4 The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 3 6. The distribution of the classes allotted to different modules is appropriate. 4 3 Books related to the course are available in the library. 7. 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that it could be taught by using ICT tools. 10. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive

11.

examination.

Marks

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO
Any other specific comments:	
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Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 187 of 425

Priyanka Dhar
Signature of the Student

Roll No: MT/RS/10003/20

Name: Priyanka Dhar

Mobile: 9051129823 E-mail: mtrs10003.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: AR 655 Course Title: REGIONAL AND RURAL PLANNING Semester: 2<sup>nd</sup> Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and discussed in the class. The course objectives are incorporated in the syllabus properly. 4 2. 3. The syllabus is able to achieve course outcomes. 4 The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 5. 3 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 Examination pattern covers all modules of the syllabus. 4 8. The course is well aligned with similar courses in other Institutes/Universities. 3 9. The course is designed such that it could be taught by using ICT tools. 10. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 189 of 425

Priyanka Dhar	
Signature of the Student	

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 501 Course Title: PRINCIPLES OF REMOTE SENSING &

#### DIGITAL SATELLITE IMAGE PROCESSING

Semester: 1 Session: MO 20

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Stro	ngly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0

S. No.	Statements			
1.	The course objectives are clearly defined and discussed in the class.	4		
2.	The course objectives are incorporated in the syllabus properly.	4		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The distribution of the classes allotted to different modules is appropriate.	4		
7.	Books related to the course are available in the library.			
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using ICT tools.	4		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4		
	examination.			

If yes, please mention the module and suggestions	No
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Any other specific comments: No	

Signature of the Student

Tushad Ali

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 191 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 502 Course Title: **GEOGRAPHIC INFORMATION** 

### SYSTEM AND SATELLITE NAVIGATION SYSTEMS

Semester: 1 Session: MO 20

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	o. Statements	
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4

The course is useful in the preparation of NET/GATE/JEST or similar competitive | 4

If yes, please mention the module and suggestions	No	
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Any other specific comments: No		
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Signature of the Student

Tushad Ali

11.

examination.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 192 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 503 Course Title: **PRINCIPLES OF REMOTE SENSING &** 

#### DIGITAL SATELLITE IMAGE PROCESSING LAB

Semester: 1 Session: MO 20

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
		<u>-</u>		

S. No.	Statements	Marks			
1.	The course objectives are clearly defined and discussed in the class.				
2.	The course objectives are incorporated in the syllabus properly.				
3.					
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.				
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8.	Examination pattern covers all modules of the syllabus.				
9.	The course is well aligned with similar courses in other Institutes/Universities.				
10.	The course is designed such that it could be taught by using ICT tools.				
11.	The second secon				

If yes, please mention the module and suggestions	No
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Any other specific comments: No	

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 193 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 504 Course Title: **GEOGRAPHIC INFORMATION** 

#### SYSTEM AND SATELLITE NAVIGATION SYSTEMS LAB

Semester: 1 Session: MO 21

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	S. No. Statements  1. The course objectives are clearly defined and discussed in the class.			
1.				
2.				
3.	The syllabus is able to achieve course outcomes.			
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.			
6.	The distribution of the classes allotted to different modules is appropriate.			
7.	Books related to the course are available in the library.			
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.			
10.	The course is designed such that it could be taught by using ICT tools.			
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive			

If yes, please mention the module and suggestions	No	
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	• • • • • • • • • • • • • • • • • • • •	
Any other specific comments: No		

Signature of the Student

Tushad Ali

examination.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 194 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 507 Course Title: **REMOTE SENSING IN HYDROLOGY** 

#### & WATER RESOURCES

Semester: 1 Session: MO 20

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	S. No. Statements	
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
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	• • • • • • • • • • • • • • • • • • • •
•••••••••••••••••••••••••••••••••••••••	
	•
Any other specific comments: No	
	••••••

Signature of the Student

examination.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 195 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 510 Course Title: **REMOTE SENSING IN HYDROLOGY** 

#### & WATER RESOURCES LAB

Semester: 1 Session: MO 20

Strongly agree = 4

examination.

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4

Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

The syllabus of the course is well organised to meet Industrial/Academic needs. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
	•••••
	•••••
	•••••
Any other specific comments: No	

Inshad Ali

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 196 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: AR 605 Course Title: URBAN ECOLOGY AND ENVIRONMENTAL

#### **PLANNING**

Semester: 1 Session: MO 20

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Str	ongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree $= 0$

S. No.	Statements				
1.	The course objectives are clearly defined and discussed in the class.				
2.	The course objectives are incorporated in the syllabus properly.				
3.	The syllabus is able to achieve course outcomes.				
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.  4				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.				
6.	The distribution of the classes allotted to different modules is appropriate.				
7.	Books related to the course are available in the library.				
8.	Examination pattern covers all modules of the syllabus.				
9.	The course is well aligned with similar courses in other Institutes/Universities.	4			
10.	The course is designed such that it could be taught by using ICT tools.				
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4			

	•••••
	•••••
Any other specific comments: No	

Signature of the Student

Tushad Ali

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 197 of 425

Name: Irshad Ali

Roll No: MT/RS/10007/20

Mobile: 8474885348

E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing

Course Code: RS 511

Course Title: AERIAL AND SATELLITE

PHOTOGRAMMETRY & IMAGE INTERPRETATION

Semester: 2 Session: SP 21

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree $= 0$
2013113111	1 - 5 - 0 - 0	1 (0101101 015100 1101 015005100 =	2 1000	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
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	• • • • • • • • • • • • • • • • • • • •
Any other specific comments: No	

Signature of the Student

Tushad Ali

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 198 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 512 Course Title: ADVANCED REMOTE SENSING AND

#### **GEOSPATIAL MODELLING**

Semester: 2 Session: SP 21

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
•••••••••••••••••••••••••••••••••••••••	
	•••••
	• • • • • • • • • • • • • • • • • • • •
Any other specific comments: No	

Signature of the Student

Tushad Ali

examination.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 199 of 425

Name: Irshad Ali

Roll No: MT/RS/10007/20

Mobile: 8474885348

E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 513 Course Title: AERIAL AND SATELLITE

PHOTOGRAMMETRY & IMAGE INTERPRETATION LAB

Semester: 2 Session: SP 21

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0
--

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are clearly defined and discussed in the class.  The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

If yes, please mention the module and suggestions	No
	• • • • • • • • • • • • • • • • • • • •
Any other specific comments: No	
••••••	

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 200 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 514 Course Title: ADVANCED REMOTE SENSING AND

#### GEOSPATIAL MODELLING LAB

Semester: 2 Session: SP 21

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

If yes, please mention the module and suggestions	No
Any other specific comments: No	

Signature of the Student

Tushad Ali

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 201 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 516 Course Title: **REMOTE SENSING IN SNOW AND** 

#### **GLACIER HYDROLOGY**

The course is designed such that it could be taught by using ICT tools.

Semester: 2 Session: SP 21

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4

The course is useful in the preparation of NET/GATE/JEST or similar competitive

If yes, please mention the module and suggestions	No
	•••••
Any other specific comments: No	

Signature of the Student

Tushad Ali

11.

examination.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 202 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 518 Course Title: **REMOTE SENSING IN SNOW AND** 

#### GLACIER HYDROLOGY LAB

Semester: 2 Session: SP 21

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1

Strongly disagree = 0

4

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4

The course is well aligned with similar courses in other Institutes/Universities.

The course is useful in the preparation of NET/GATE/JEST or similar competitive

The course is designed such that it could be taught by using ICT tools.

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments: No	

**Signature of the Student** 

Tushad Ali

10.

11.

examination.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 203 of 425

Name: Irshad Ali Roll No: MT/RS/10007/20

Mobile: 8474885348 E-mail: mtrs10007.20@bitmesra.ac

Department: Remote Sensing Programme: MTech

Course Code: RS 515 Course Title: **PROGRAMMING AND** 

The course is designed such that it could be taught by using ICT tools.

#### CUSTOMISATION IN GEOSPATIAL DOMAIN LAB

Semester: 2 Session: SP 21

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4

The course is useful in the preparation of NET/GATE/JEST or similar competitive

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
	•••••
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	•••••
	••••••
Any other specific comments: No	

Signature of the Student

Tushad Ali

11.

examination.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 204 of 425

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 519 Course Title: Remote Sensing in climate change and **Environmental Impact Assessment Laboratory** Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 205 of 425

Signature	of	the	Student
Rishav Barik			

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 517 Course Title: Remote Sensing in climate change and **Environmental Impact Assessment** Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 207 of 425

Signature	of	the	Student
Rishav Barik			
••••••	•	•••••••••	•••••

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 515 Course Title: Programming and Customisation in geospatial domain Laboratory Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 209 of 425

Signature	of	the	Student
Rishav Barik			
	••••••		•••••••••••

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 514 Course Title: Advanced Remote Sensing and Geospatial **Modelling Laboratory** Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 211 of 425

Signature	of	the	Student
Rishav Barik			
	••••••		•••••••••••

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 513 Course Title: Aerial and Satellite Photogrammetry & image Interpretation Laboratory Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Any other specific comments:

Signature	of	the	Student
Rishav Barik			
•••••	•	• • • • • • • • • • • • • • • • • • • •	••••••

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 512 Course Title: Advanced Remote Sensing and **Geospatial Modelling** Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Signature	of	the	Student
Rishav Barik			
		• • • • • • • • • • • • • • • • • • • •	

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 511 Course Title: Aerial and Satellite Photogrammetry & Image Interpolation Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Signature	of	the	Student
Rishav Barik			
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		•••••	

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 510 Course Title: Remote Sensing in Hydrology & water Resource Laboratry Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Signature	of	the	Student
Rishav Barik			
•••••••	•••••	•••••	••••••

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 507 Course Title: Remote Sensing in Hydrology & water Resource Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 221 of 425

Signature	of	the	Student
Rishav Barik			

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 504 Course Title: Geographic Information system & Satellite Navigation System Laboratory Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Signature	of	the	Student
Rishav Barik			
•••••	•	• • • • • • • • • • • • • • • • • • • •	••••••

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 501 Course Title: Principles of Remote Sensing and Digital Satellite Image Processing Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Signature	of	the	Student
Rishav Barik			
•••••	•	• • • • • • • • • • • • • • • • • • • •	••••••

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 502 Course Title: Geographic Information System and Satellite Navigation System Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 227 of 425

Name: Rishav Barik Roll No: MT/RS/10005/20 Mobile: 8240553167 E-mail: mtrs10005.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 503 Course Title: Remote Sensing and Digital Satellite Image processing Laboratory Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 3 The course objectives are clearly defined and discussed in the class. 1. The course objectives are incorporated in the syllabus properly. 3 2. 3 The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 4 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Signature	of	the	Student
Rishav Barik			
•••••	•	• • • • • • • • • • • • • • • • • • • •	••••••

Name: Samyaditya Maity Roll No: MT/RS/10002/20 Mobile:740706869 E-mail: samyadityamaity7@gmail.com Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing Course Code: RS601 Course Title: Thesis (Part – 1) Semester:3<sup>rd</sup> Sem Session: MO2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3Neither agree nor disagree = 2 | Disagree = 1Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 2. 3. The syllabus is able to achieve course outcomes. 4 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. 3 7. Books related to the course are available in the library. 8. Examination pattern covers all modules of the syllabus. 3 9. The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 4 10. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments:

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 231 of 425

Name: Samyaditya Maity

Roll No: MT/RS/10002/20

Mobile:740706869

E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Course Code: RS602 Course Title: Data Source, Statistics and Research Methods in

Geospatial Domain

examination.

Semester:3<sup>rd</sup> Sem Session: MO2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3

Strongly disagree = 0

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
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Any other specific comments:	
	•••••

Samyaditya Maity
Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 232 of 425

Name: Samyaditya Maity Roll No: MT/RS/10002/20

Mobile:740706869 E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Course Code: RS519 Course Title: Remote Sensing in Climate Change and Environmental

Impact Assessment Lab

examination.

Semester: 2<sup>nd</sup> Sem Session: SP2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3

Strongly disagree = 0

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
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Any other specific comments:	
	••••••

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 233 of 425

Name: Samyaditya Maity Roll No: MT/RS/10002/20

Mobile:740706869 E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing Course Code: RS517 Course Title: Remote Sensing in Climate Change and

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

**Environmental Impact Assessment** 

examination.

Semester: 2<sup>nd</sup> Sem Session: SP2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3

Strongly disagree = 0

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments:	
•••••••••••••••••••••••••••••••••••••••	••••••

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 234 of 425

Name: Samyaditya Maity Roll No: MT/RS/10002/20

Mobile:740706869 E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 |

Course Code: RS515 Course Title: Programming and Customisation in Geospatial Domain

Lab

Semester: 2<sup>nd</sup> Sem Session: SP2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3

Strongly disagree = 0

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
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Any other specific comments:	
	•••••

<u>Samyaditya Maity</u> Signature of the Student

examination.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 235 of 425

Name: Samyaditya Maity

Roll No: MT/RS/10002/20

Mobile:740706869

E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Course Code: RS514 Course Title: Advanced Remote Sensing and Geospatial Modelling

Lab

Semester: 2<sup>nd</sup> Sem Session: SP2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	o. Statements	
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Strongly disagree = 0

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments:	
•••••••••••••••••••••••••••••••••••••••	

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 236 of 425

Name: Samyaditya Maity Roll No: MT/RS/10002/20

Mobile:740706869 E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Course Code: RS513 Course Title: Aerial and Satellite Photogrammetry & Image

Interpretation Lab

Semester: 2<sup>nd</sup> Sem Session: SP2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	o. Statements	
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Strongly disagree = 0

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
	•••••
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Any other specific comments:	
	•••••

Samyaditya Maity

Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 237 of 425

Name: Samyaditya Maity

Roll No: MT/RS/10002/20

Mobile:740706869

E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Course Code: RS512 Course Title: Advanced Remote Sensing and Geospatial Modelling

Semester: 2<sup>nd</sup> Sem Session: SP2021

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

	Strongly agree = 4   Agree	= 3 Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments:	

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 238 of 425

Name: Samyaditya Maity Roll No: MT/RS/10002/20

Mobile:740706869 E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Course Code: RS506 Course Title: Remote Sensing in Disaster Management

The course objectives are clearly defined and discussed in the class.

The course objectives are incorporated in the syllabus properly.

The syllabus is able to achieve course outcomes.

Books related to the course are available in the library.

Examination pattern covers all modules of the syllabus.

Semester: 1<sup>st</sup> Sem Session: MO2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

The syllabus of the course is well organised to meet Industrial/Academic needs.

The syllabus is a balanced combination of fundamental and applied knowledge.

The course is well aligned with similar courses in other Institutes/Universities.

The distribution of the classes allotted to different modules is appropriate.

Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d		Strongly disagree = 0		
S. No.		Statements		Marks

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4

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10.	The course is designed such that it could be taught by using ICT tools.		4
11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.			3
	CAMITHATION.		
-	ave any suggestion regarding the improvement of the course: Yes/ No ease mention the module and suggestions	No	
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Any other	er specific comments:		
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Samyaditya Maity
Signature of the Student

2.

4.

5.

8.

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 239 of 425

Name: Samyaditya Maity Roll No: MT/RS/10002/20

Mobile:740706869 E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Course Code: RS509 Course Title: Remote Sensing in Disaster Management Lab

Semester: 1<sup>st</sup> Sem Session: MO2020

Strongly agree = 4

examination.

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
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	••••••
Any other specific comments:	
	•••••••

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 240 of 425

Name: Samyaditya Maity

Roll No: MT/RS/10002/20

Mobile:740706869

E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Course Code: RS511 Course Title: Aerial and Satellite Photogrammetry & Image

Interpretation

8. 9.

10.

11.

examination.

Strongly agree = 4

Semester: 2<sup>nd</sup> Sem Session: SP2021

Examination pattern covers all modules of the syllabus.

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Strongly disagree = 0

3

4

4

S. No.	No. Statements	
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3

The course is well aligned with similar courses in other Institutes/Universities.

The course is useful in the preparation of NET/GATE/JEST or similar competitive

The course is designed such that it could be taught by using ICT tools.

Do you have any suggestion regarding the improvement of the course: Yes/ No
If yes, please mention the module and suggestions

Any other specific comments:

<u>Samyaditya Maity</u> Signature of the Student

Roll No: MT/RS/10002/20

Name: Samyaditya Maity Mobile:740706869 E-mail: samyadityamaity7@gmail.com Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Course Code: RS504 Course Title: Geographic Information System and Satellite

Navigation System Lab

Strongly agree = 4

examination.

Semester: 1<sup>st</sup> Sem Session: MO2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
	•••••
	••••••
Any other specific comments:	
	•••••

Samyaditya Maity **Signature of the Student** 

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 242 of 425

Name: Samyaditya Maity

Roll No: MT/RS/10002/20

Mobile:740706869

E-mail: samyadityamaity7@gmail.com

Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Course Code: RS503 Course Title: Remote Sensing and Digital Satellite Image

Processing Lab

Semester: 1<sup>st</sup> Sem Session: MO2020

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	No. Statements	
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Strongly disagree = 0

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	No
	•••••
	••••••
Any other specific comments:	
	•••••

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 243 of 425

Name: Samyaditya Maity Roll No: MT/RS/10002/20 Mobile:740706869 E-mail: samyadityamaity7@gmail.com Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing Course Code: RS501 Course Title: Principle of Remote Sensing and Digital Satellite image processing. Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 The syllabus is able to achieve course outcomes. 4 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. 6. The distribution of the classes allotted to different modules is appropriate. 4 3 7. Books related to the course are available in the library. Examination pattern covers all modules of the syllabus. 3 8. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments:

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Page 244 of 425

Name: Samyaditya Maity Roll No: MT/RS/10002/20 Mobile:740706869 E-mail: samyadityamaity7@gmail.com Department: Dept of Remote Sensing Programme: M.Tech Remote Sensing Course Code: RS502 Course Title: Geographic Information System and Satellite **Navigation System** Semester: 1<sup>st</sup> Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 The course objectives are incorporated in the syllabus properly. 3 The syllabus is able to achieve course outcomes. 4 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. 6. The distribution of the classes allotted to different modules is appropriate. 4 3 7. Books related to the course are available in the library. Examination pattern covers all modules of the syllabus. 3 8. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No No If yes, please mention the module and suggestions Any other specific comments:

<u>Samyaditya Maity</u> Signature of the Student

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 513 Course Title: Aerial and Satellite Photogrammetry & Image Interpretation Laboratory Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly disagree = 0 Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly agree = 4 S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 2. 3 The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name:	Yajnavalkya Bandyopadhyay	Roll No: MT/RS/10006/20	
Mobile	: 9635875589	E-mail: mtrs10006.20@bitmesra.ac.in	
Departi	ment: Remote Sensing		
Progran	mme: MTech		
Course	Code: RS 605	Course Title: Urban Ecology and	d Environmental
Planni	ng		
Semes	ster: 1st Sem	Session: MO2020	
Put con	responding levels of satisfaction	on in terms of numbers in the cell for ev	ery statement
Strongly	y agree = 4   Agree = 3   Neither	agree nor disagree = 2   Disagree = 1   Str	rongly disagree = 0
Strong	y agree – 4   Agree – 3   Neither	agree nor disagree – 2   Disagree – 1   Su	oligiy disagree – 0
S. No.		Statements	Marks
1.	The course objectives are clearly of	defined and discussed in the class.	3
2.	The course objectives are incorpor		3
3.	The syllabus is able to achieve cou		3
4.		organised to meet Industrial/Academic needs.	
5.		ation of fundamental and applied knowledge.	
6. 7.	Books related to the course are available.	tted to different modules is appropriate.	3
8.	Examination pattern covers all mo	·	4
9.		milar courses in other Institutes/Universities.	4
10.		could be taught by using ICT tools.	3
11.		ration of NET/GATE/JEST or similar comp	
	examination.		,
		mprovement of the course: Yes/ No	NO
If yes, p	lease mention the module and sugge	estions	
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Any otl	ner specific comments:		
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Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: AR 655 Course Title: Regional & Rural Planning Sem Session: SP2021 Semester: 2nd Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly agree = 4Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 1. 3 3 2. The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 3 3. The syllabus of the course is well organised to meet Industrial/Academic needs. 4. 3 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. The distribution of the classes allotted to different modules is appropriate. 4 6. 3 7. Books related to the course are available in the library. 4 Examination pattern covers all modules of the syllabus. 8. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Signature of the Student		

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 518 Course Title: Remote Sensing in Snow and Glacier Hydrology Laboratory Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 3 2. The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 516 Course Title: Remote Sensing in Snow and Glacier Hydrology Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 3 2. The syllabus is able to achieve course outcomes. 3 3. 3 The syllabus of the course is well organised to meet Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 8. 4 The course is well aligned with similar courses in other Institutes/Universities. 4 9. The course is designed such that it could be taught by using ICT tools. 3 10. The course is useful in the preparation of NET/GATE/JEST or similar competitive 11. examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions ..... Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20

Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in

Department: Remote Sensing

Programme: MTech

Strongly agree = 4

Course Code: RS 515 Course Title: Programming and Customisation in

geospatial domain Laboratory

Semester: 2nd Sem Session: SP2021

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions	NO	
Any other specific comments:		
	••••••	••••
		• • • •

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 256 of 425

Yajnavalkya Bandyopadhyay
Signature of the Student

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 512 Course Title: Advanced Remote Sensing and Geospatial Modelling Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly disagree = 0 Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly agree = 4 S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 2. 3 The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 The course is designed such that it could be taught by using ICT tools. 10. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 511 Course Title: Aerial and Satellite Photogrammetry & Image Interpretation Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. 3 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 9. 4 The course is designed such that it could be taught by using ICT tools. 3 10. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Yajnavalkya Bandyopadhyay
Signature of the Student

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 510 Course Title: Remote Sensing in Hydrology & Water Resources Laboratory Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 2. 3 The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 507 Course Title: Remote Sensing in Hydrology & Water Resources Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 2. 3 The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 501 Course Title: Principles of Remote Sensing and Digital Satellite Image Processing Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly disagree = 0 Neither agree nor disagree = 2 | Disagree = 1 Strongly agree = 4 Agree = 3S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 2. 3 The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content. Page 266 of 425

Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 504 Course Title: Geographic Information System&Satellite Navigation System Laboratory Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. 3 The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 4 The syllabus is a balanced combination of fundamental and applied knowledge. 5. The distribution of the classes allotted to different modules is appropriate. 4 6. Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 The course is well aligned with similar courses in other Institutes/Universities. 9. 4 The course is designed such that it could be taught by using ICT tools. 3 10. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments:

Yajnavalkya Bandyopadhyay
Signature of the Student

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 503 Course Title: Remote Sensing and Digital Satellite Image Processing Laboratory Semester: 1st Sem Session: MO2020 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 2. 3 The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay
Signature of the Student

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 502 Course Title: Geographic Information System and Satellite Navigation System Sem Session: MO2020 Semester: 1st Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 Agree = 3S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 2. 3 The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. 8. Examination pattern covers all modules of the syllabus. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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Yajnavalkya Bandyopadhyay	
Signature of the Student	

Name: Yajnavalkya Bandyopadhyay Roll No: MT/RS/10006/20 Mobile: 9635875589 E-mail: mtrs10006.20@bitmesra.ac.in Department: Remote Sensing Programme: MTech Course Code: RS 514 Course Title: Advanced Remote Sensing and Geospatial Modelling Laboratory Semester: 2nd Sem Session: SP2021 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0Strongly agree = 4 S. No. **Statements** Marks The course objectives are clearly defined and discussed in the class. 3 1. The course objectives are incorporated in the syllabus properly. 2. 3 The syllabus is able to achieve course outcomes. 3 3. 4. The syllabus of the course is well organised to meet Industrial/Academic needs. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 6. The distribution of the classes allotted to different modules is appropriate. 4 Books related to the course are available in the library. 3 7. Examination pattern covers all modules of the syllabus. 8. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that it could be taught by using ICT tools. 3 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestion regarding the improvement of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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